Marine Corps Dase	(IVICD) Hawa	<u> </u>	
Title – alphabetically listed	Training Level	Mandatory Training for	Page #
DoD "Advanced Environmental Management"	Advanced		2-2
DoD "Defense Hazardous Material/Waste Handling" (ALU-HA) Course equivalent to A-493-0080 Intro to HW Gen/Hand	Introduction	ECC, CLC, SLC, MOS 8056, HMC&M	2-3
DoD "Hazardous Waste Refresher" (ALU) Course equivalent to A-493-0081 RCRA HW Review	Refresher	ECC, CLC, SLC, MOS 8056, HMC&M	2-4
DoD "Hazardous Material Control and Management (HMC&M) Technician Mobile Training Team" (MTT) (A-322-2601)	Introduction	HMC&M	2-5
DoD "Hazardous Substance Incident Response Management" (A-493-0077) Course equivalent to 24-Hr HAZWOPER training	Introduction		2-6
<b>DoD "Hazardous Substance Incident Response Management" Refresher</b> (A-493-0083)	Refresher		2-7
DoD "Introduction to Hazardous Waste Generation & Handling" (A-493-0080)  Course equivalent to ALU-HA Defense HM/W Handling	Introduction	ECC, CLC, SLC, MOS 8056, HMC&M	2-8
<b>DoD "RCRA Hazardous Waste Review"</b> (A-493-0081) Course equivalent to ALU HW Refresher	Refresher	ECC, CLC, SLC, MOS 8056, HMC&M	2-9
MCB Hawaii "Local Environmental Awareness"	Introduction	ECC, CLC, SLC, MOS 8056, HMC&M	2-10
MCB Hawaii "Local Hazardous Waste Accumulation Point (WAP) Management"	Introduction	ECC, CLC, SLC, MOS 8056, HMC&M	2-11
MCB Hawaii "Local Hazardous WAP Refresher"	Refresher	ECC, CLC, SLC, MOS 8056, HMC&M	2-12
MCB Hawaii Environmental Compliance Coordinator (ECC) Meetings		ECC	2-13
MCB Hawaii "New Arrivals Orientation"	Introduction	Recommended for all personnel	2-14
MCB Hawaii "Weed Warrior Volunteer Service Project"			2-15
USCG 8-Hour Hazardous Waste Operations & Emergency Response (HAZWOPER) First Responder Operations Level	Introduction & Refresher	MOS 8056	2-16
ACRONYMS: ECC: Environmental Compliance Coordinator CLC: Command Level Coordinator		ACRONYMS: Shop Level Coordinator tary Occupational Spec	
Below: WEB-BASED ON-LI	NE TRAININ	NG .	
DoD "Hazardous Material Control and Management (HMC&M) Technician" (A-322-2604)  Course equivalent to A-322-2601 HMC&M Tech MTT	Introduction	НМС&М	2-17 2-18
<b>DoD "Introduction to Hazardous Materials [Ashore]"</b> (A-493-0331)	Introduction	НМС&М	2-19 2-20
USMC "Environmental Compliance Coordinator's (ECC)" Course	Introduction	ECC	2-21
<b>USMC</b> "Hazardous Materials Transportation for Drivers"	Introduction		2-22
USMC "Introduction to USMC Environmental	Introduction	Recommended for	2-23

all personnel

Management Systems (EMS)"

**COURSE TITLE: DoD "Advanced Environmental Management"-- Advanced** 

Offering #16010; CDP #594Z; CIN A-4A-0063

**LOCATION**: MCB Hawaii Kaneohe Bay

→ <u>ACTION TO REGISTER FOR CLASS</u>: Go to Naval training website http://www.denix.osd.mil/cecos/upload/Environmental-Registration-Request-N74.pdf Naval Civil Engineer Corps Officers School (CECOS) website for Registration form and instructions.

#### **Target Audience:**

This course is intended for military (E-7 and above) and civilian (GS-11 and above) personnel responsible for managing environmental programs at Navy and Marine Corps shore activities. Enrollment is limited to those occupying full-time environmental billets.

## **COURSE DESCRIPTION:**

This course prepares civilian and military environmental professionals to effectively manage environmental programs in support of Navy/Marine Corps activities/installations by providing specific information on legal, technical, managerial, and policy aspects of environmental management. This course covers all management aspects of EPA requirements as apply to Navy/Marine Corps.

**INSTRUCTOR:** Naval CECOS instructor, Port Hueneme, California <a href="http://www.denix.osd.mil/cecos/">http://www.denix.osd.mil/cecos/</a>

START DATE	END DATE	<b>Number of Hours</b>
January 25	January 29	40

<u>Course Title</u>: **DoD "Defense Hazardous Material/Waste Handling"** (ALU-DHMWH) <u>Introduction</u>

**LOCATION**: MCB Hawaii Kaneohe Bay, Building 1359

→ **ACTION** TO REGISTER FOR CLASS: Contact MCB Hawaii Environmental Training Coordinator at 808-257-9974 or Michele.chang@usmc.mil.

**Target Audience:** Mandatory training for Unit Environmental Compliance

Coordinators (ECC), Command Level, and Shop Level Coordinators. Personnel who generate, handle, manage and/or supervise those who manage hazardous waste in the performance of their duties aboard MCB Hawaii. Equivalent course DoD "Introduction to Hazardous Waste Generation & Handling" (A-493-0080) also fulfills this requirement per MCO P5090.2A.

Initial training in hazardous materials (HM) and hazardous waste (HW) for: 1) Managing a Hazardous Waste Accumulation Point (WAP); or 2) Military personnel whose job requires training to obtain a secondary MOS 8056.

Also appropriate for installation staff responsible for hazardous compliance, Industrial Hygienist, safety personnel, or quality assurance personnel responsible for inspecting HM/HW facilities.

**COURSE DESCRIPTION:** Covers: DoD Environmental Policy; hazardous terminology; Pollution Prevention; identification and classification of HM and HW; health effects and personal safety; packaging, labeling, handling, storage, and transportation procedures; contingency planning and release response; and HM and HW laws, regulations, and policies.

Provides fundamental information to handle HW as required by the Resource Conservation and Recovery Act (RCRA) regulations (40 CFR 260-265), by appropriate state and local requirements, and DOD policy.

Course fulfills the general training requirements initially required for HW handlers by RCRA regulations (40 CFR 264.16 and 265.16), the Hazardous Communications Program (29 CFR 1910.1200), and the Department of Transportation (DOT) Hazardous Material Training (49 CFR 172.704).

The Interservice Environmental Education Review Board designated this as a Joint Service course to train all DOD personnel in HW compliance. Waste Handlers are subject to fine or imprisonment as the result of violating local, state, federal, or international law.

Course satisfies the USMC requirement to obtain the special identifier MOS 8056 HM/HW. Certification is valid for 1 year. Annual refresher required.

**INSTRUCTOR:** Army Logistics University, Fort Lee, Virginia

START DATE	END DATE	<b>Number of Hours</b>
January 13	January 15	24

**Course Title: DoD "Defense Hazardous Waste Refresher" -- Refresher** 

**LOCATION**: MCB Hawaii Kaneohe Bay, Building 1359

→ **ACTION** TO REGISTER FOR CLASS: Contact MCB Hawaii Environmental Training Coordinator at email: Michele.chang@usmc.mil or (808) 257-9974.

<u>Target Audience:</u> Mandatory annual refresher for personnel that have successfully completed the DoD "Defense Hazardous Material/Waste Handling" course (DHMWHC). Equivalent course DoD "RCRA Hazardous Waste Review" (A-493-0081) also fulfills this requirement per MCO P5090.2A

If one year has lapsed since a nominee has had training in this area, they must retake the Introduction level DHMWHC or equivalent prior to taking this refresher course.

Nominees should be personnel whose jobs include: 1) Trade occupations, i.e., welder, electrician, mechanic, painter, carpenter, motor vehicle operator, fork lift operator, or explosives operator; 2) Managing a Satellite Accumulation Site (SAS), Hazardous Waste Accumulation Point, Hazardous Material Minimization (HAZMIN) Center, or Waste Water Treatment Facility; or 3) USMC military personnel whose job requires training to obtain a secondary MOS 8056 (HM/HW).

This course is also appropriate for installation support staff responsible for hazardous compliance, Industrial Hygienist, safety personnel, pest control personnel, or quality assurance personnel who are responsible for inspecting contractor operated hazardous materials/hazardous waste facilities.

#### **COURSE DESCRIPTION:**

The course is intended to satisfy the requirement of yearly Resource Conservation and Recovery Act (RCRA) (40 CFR 264.16 (a)(1) and 265.16 (a)(1)) update training for hazardous waste handlers.

**INSTRUCTOR:** Army Logistics University, Fort Lee, Virginia <a href="http://www.alu.army.mil/">http://www.alu.army.mil/</a>

START DATE	END DATE	Number of Hours
January 12	January 12	8

# <u>Course Title</u>: DoD "Hazardous Material Control and Management [HMC&M] Technician Mobile Training Team [MTT]" <u>Introduction</u>

CIN: A-322-2601 CDP: 5575

Course Length: 3 days; Class Size: 30

**LOCATION**: Pearl Harbor, HI

→ ACTION TO REGISTER FOR CLASS: Go to the Navy Training site (eNTRS) https://app.prod.cetars.training.navy.mil/eNTRS/mainMenu.do
Naval Safety and Environmental Training Center (NAVSAFENVTRACEN) courses must be requested using eNTRS.

If unable to access the eNTRS website, contact the eNTRS Help Desk directly at netc.helpdesk@navy.mil. If necessary, contact TSC San Diego to request a quota at tscsdquotas@navy.mil or 619.556.0594.

**Purpose:** The Hazardous Material Control and Management Technician course (A-322-2601) provides Afloat (Ships & Submarines) military HMC&M Technicians with the training required to safely handle, use, store, dispose, transfer and offload hazardous material (HM) in accordance with SECNAVINST 5100.10 series and OPNAVINST 5100.19 series. This course is equivalent to the Hazardous Material Control and Management Technician course, A-322-2600 and the Hazardous Material Control and Management Technician Global Online course, CIN: A-322-2604.

**Scope:** Course content includes requisition, receiving, issuing, stowing, inventorying, offloading and responding to HM spills. Successful completion of this course confers the SNEC 9595.

<u>Prerequisites:</u> E-4 through E-9, any rating: aviation squadron (that has detachments to Ships), surface ship, submarine personnel either serving in, or en route to an authorized SNEC 9595 billet. All personnel must have at least 12 months from course date remaining in job assignment. All ratings, grades (E-4 to E-9) remain eligible for training and utilization of SNEC 9595 when in Hazardous Materials Minimization Center Billets.

**Instructors:** NAVSAFENVTRACEN Instructors, Norfolk VA

•		
START DATE	END DATE	Number of Hours
April 18	April 20	24
April 25	April 27	24
September 19	September 21	24

<u>COURSE TITLE:</u> DoD "Hazardous Substance Incident Response Management" (HSIRM); Introduction; CIN: A-493-0077; CDP: 0381

LOCATION: Pearl Harbor, HI

→ ACTION TO REGISTER FOR CLASS: Go to Naval training site <a href="https://app.prod.cetars.training.navy.mil/eNTRS/mainMenu.do">https://app.prod.cetars.training.navy.mil/eNTRS/mainMenu.do</a> Quotas for Naval Safety and Environmental Training Center (NAVSAFENVTRACEN) courses must be requested using the Enterprise Navy Training Reservation System (eNTRS) web application

**Registration/Quota Request Note:** You must enter "Request is for team training" in the Comment block when requesting a quota in eNTRS.

If unable to access the eNTRS website, contact the eNTRS Help Desk directly at netc.helpdesk@navy.mil. If necessary, contact TSC San Diego to request a quota at tscsdquotas@navy.mil or 619.556.0594.

<u>Purpose:</u> This course provides personnel with the knowledge and skills necessary to respond safely and effectively to releases of, or substantial threats of releases of, hazardous substances, in compliance with applicable federal, state, and USN environmental regulations and instructions.

**Scope:** This course fulfills the training requirements established by regulations delineated in 29 CFR 1910.120(q) Emergency response to hazardous substance releases, and 29 CFR 1910.120(p)(7)(i) Operations conducted at a transfer, storage and disposal (TSD) facility. The appropriate installation representative or their designee will provide TSD site-specific training. This also fulfills the training requirements in OPNAVINST 5090.1(series), and OPNAVINST 5100.23(series).

<u>Prerequisites:</u> Civilian and military personnel ashore who may serve as activity Emergency Response personnel, as well as: Fire and Police Department; Environmental Engineers, Specialists, and Technicians; Environmental Managers and Supervisors; SOH personnel; Waste Handlers and TSD facility personnel; Hazardous Materials Minimization Center (HAZMINCEN); Warehousemen and Laboratory personnel. Shipboard personnel will be granted quotas, space available, upon verification of membership on the shipboard spill response team. All personnel must have at least 12 months from course date remaining in job assignment.

Naval Safety Environmental Training Center courses and schedules website: http://www.public.navy.mil/comnavsafecen/navsafenvtracen/Pages/index.aspx

START DATE	END DATE	<b>Number of Hours</b>
June 13	June 15	24
September 13	September 15	24

# COURSE TITLE: DoD "Hazardous Substance Incident Response Management" (HSIRM) Refresher; CIN: A-493-0083; CDP: 339E

**LOCATION**: Pearl Harbor, HI

→ ACTION TO REGISTER FOR CLASS: Go to Navy training site <a href="https://app.prod.cetars.training.navy.mil/eNTRS/mainMenu.do">https://app.prod.cetars.training.navy.mil/eNTRS/mainMenu.do</a> Quotas for Naval Safety and Environmental Training Center (NAVSAFENVTRACEN) courses must be requested using the Enterprise Navy Training Reservation System (eNTRS) web application

**Registration/Quota Request Note:** You must enter "Request is for team training" in the Comment block when requesting a quota in eNTRS.

If unable to access the eNTRS website, contact the eNTRS Help Desk directly at netc.helpdesk@navy.mil. If necessary, contact TSC San Diego to request a quota at tscsdquotas@navy.mil or 619.556.0594.

<u>Purpose:</u> This course provides personnel with annual refresher training necessary to respond safely and effectively to releases of, or substantial threats of releases of, hazardous substances, in compliance with applicable federal, state, and USN environmental regulations and instructions.

**Scope:** This course fulfills the training requirements established by regulations delineated in 29 CFR 1910.120(q) Emergency Response to hazardous substance releases, and 29 CFR 1910.120(p)(7)(i) Operations conducted at a Transfer Storage & Disposal (TSD) facility. This also fulfills the training requirements of OPNAVINST 5090.1(series) and OPNAVINST 5100.23(series).

**Prerequisites:** Civilian and military personnel who have previously met the training requirements of HAZWOPER regulations delineated in 29 CFR 1910.120(q), and 29 CFR 1910.120(p)(7)(i), and are required to receive refresher training to maintain their competencies.

Naval Safety Environmental Training Center courses and schedules website: <a href="http://www.public.navy.mil/comnavsafecen/navsafenvtracen/Pages/index.aspx">http://www.public.navy.mil/comnavsafecen/navsafenvtracen/Pages/index.aspx</a>

START DATE	END DATE	Number of Hours
June 16	Same day	8
September 16	Same day	8

**Course Title: DoD "Introduction to Hazardous Waste Generation &** 

Handling" Introduction; CIN A-493-0080; CDP 2298

LOCATIONS:

February ....... MCB Hawaii Kaneohe Bay, Building 1359; Offering #16130

May ...... Joint Base Hickam-Pearl Harbor; Offering #16260

September ...... Pearl Harbor Hawaii; Offering #16420

→ <u>ACTION TO REGISTER FOR CLASS</u>: Go to Naval Civil Engineer Corps Officers School (CECOS) website for Registration form and instructions. http://www.denix.osd.mil/cecos/upload/Environmental-Registration-Request-N74.pdf

<u>Target Audience:</u> Mandatory training for Unit Environmental Compliance Coordinators (ECC), Command Level, and Shop Level Coordinators. Personnel (military, civilian, and contractors) who generate, handle, manage and/or supervise those who manage hazardous waste in the performance of their duties aboard MCB Hawaii.

Equivalent course DoD "Defense Hazardous Material/Waste Handling" (Army DHMWH) also fulfills this requirement per MCO P5090.2A.

**COURSE DESCRIPTION:** This 24 hour course provides information needed by personnel who generate hazardous waste to perform their duties safely and in compliance with legal and Navy policy standards. The Resource Conservation Recovery Act (RCRA) regulation 40 Code of Federal Regulation (CFR) 262 establishes standards for HW generators.

This course meets the initial training requirements of 'The Naval Aviation Maintenance Program (NAMP)'COMNAVAIRFORINST 4790.2B change 1 section 10.19.3.3 and 10.19.3.4.

Generators who accumulate waste for less than 90 days must prepare and implement a training program which complies with the standards in 40 CFR 265.16 which mandates that personnel must be trained to perform their duties in a way that ensures compliance. HMTA 49 CFR 172.704(a)(1) and 172.704(a)(3) require training in hazardous material recognition and identification; and safety for each HAZMAT employee. Hazardous Waste Operations and Emergency Response (HAZWOPER) regulations, 29 CFR 1910.120(q)(6)(i) First Responder Awareness requires personnel who are likely to witness a release of hazardous substances to be trained to an awareness level.

**INSTRUCTOR:** Naval CECOS instructor, Port Hueneme, California http://www.denix.osd.mil/cecos/

<u>LOCATION</u>	START DATE	END DATE	Number of Hours
MCBH Kaneohe Bay	February 8	February 10	24
Joint Base Hickam-Pearl Harbor	May 16	May 18	24
Pearl Harbor	September 13	September 15	24

<u>Course Title</u>: DoD "RCRA Hazardous Waste Review" – Refresher CDP #2300; CIN A-493-0081

**LOCATIONS**:

February class.... MCB Hawaii Kaneohe Bay, Building 1359; Offering #16190

May class..... Pearl Harbor; Offering #16400

→ ACTION TO REGISTER FOR CLASS: Go to Naval Civil Engineer Corps Officers School (CECOS) website for Registration form and instructions <a href="http://www.denix.osd.mil/cecos/upload/Environmental-Registration-Request-N74-09-24-2015.pdf">http://www.denix.osd.mil/cecos/upload/Environmental-Registration-Request-N74-09-24-2015.pdf</a>

Fill in the pdf form, ensuring you include your DoD Id number from the back of your CAC, save to your desktop and email to all addresses listed on the form. If you don't have a CAC, you may receive a call from CECOS registrars asking for your SSN. This is a legitimate request to ensure you are properly entered into CeTARS, the official Navy training system. If you are Navy, please ensure you select the appropriate BSO information from the dropdown.

For additional information contact CECOS at (805) 982-2876 or 3276.

Target Audience: Mandatory annual refresher for personnel who have completed the "Introduction to Hazardous Waste Generators/Handlers" course (A-493-0080) or the "Hazardous Waste Facility Operators" course and require annual update. This course meets the annual training requirements of 'The Naval Aviation Maintenance Program (NAMP) 'COMNAVAIRFORINST 4790.2B change 1 section 10.19.3.3 and 10.19.3.4.

**COURSE DESCRIPTION:** An 8-hour course that provides hazardous waste workers with updated regulatory and technical information needed to perform their duties safely and in compliance with legal and Navy policy requirements.

Resource Conservation Recovery Act (RCRA) regulation 40 Code of Federal Regulations (CFR) 264.16(c) and 265.16(c) requires annual review of initial hazardous waste training. Per 40 CFR 262.34(a)(4), generators of HW who accumulate waste for less than 90 days must prepare and implement a training program which complies with the standards in 40 CFR 265.16 which mandates personnel training. Hazardous Waste Operations and Emergency Response (HAZWOPER) 29 CFR 1910.120(q)(8) requires annual refresher training in emergency spill response.

**INSTRUCTOR:** Naval CECOS instructor, Port Hueneme, California <a href="http://www.denix.osd.mil/cecos/">http://www.denix.osd.mil/cecos/</a>

<b>LOCATION</b>	START DATE	END DATE	Number of Hours
MCBH Kaneohe Bay	February 11	February 11	8
Pearl Harbor	May 19	May 19	8

<u>COURSE TITLE</u>: MCB Hawaii Local Environmental Awareness -- Introduction

**LOCATION**: MCB Hawaii Kaneohe Bay, Building 1359

→ **ACTION** TO REGISTER FOR CLASS: Contact MCB Hawaii Environmental Training Coordinator at email: Michele.chang@usmc.mil or (808) 257-9974.

<u>Target Audiences:</u> Mandatory training for Unit Environmental Compliance Coordinators (ECC), Command Level, and Shop Level Coordinators. Personnel (military, civilian, and contractors) who generate, handle, manage and/or supervise those who manage hazardous waste in the performance of their duties aboard MCB Hawaii.

Recommended training for everyone working, living, and visiting MCB Hawaii (families, civilians, military personnel, visitors, and contractors).

**COURSE DESCRIPTION:** A 4-hour (0700-1100) class providing situational awareness of the environment and the laws protecting our natural and cultural resources on MCB Hawaii properties.

Discover the protected and predator wildlife living here, the Native Hawaiian cultural significance of this Mokapu Peninsula (also known as MCB Hawaii Kaneohe Bay), our local and national historic landmarks on MCB Hawaii, and what's required of you while you live, work and/or visit this installation. Individual Letters of Completion are issued to each student.

Topics covered: Significant Wildlife & Natural Resources; Historic & Cultural Resources; Storm Water Quality; Recycling; and Solid Waste management.

Complies with Marine Corps Order P5090.5201: "Environmental General Awareness Component...ensure that persons within the installation and surrounding community are informed of their environmental requirements and have access to information about, and the opportunity to support, the installation's environmental policies and programs."

**INSTRUCTOR:** MCB Hawaii Environmental Managers/Subject Matter Experts

START DATE	END DATE	<b>Number of Hours</b>	
March 15	March 15	4	
May 17	May 17	4	
July 19	July 19	4	
September 20	September 20	4	
November 15	November 15	4	

# <u>COURSE TITLE</u>: MCB Hawaii Local Hazardous Waste Accumulation Point (WAP) Management -- Introduction

**LOCATION**: MCB Hawaii Kaneohe Bay, Building 1359

→ **ACTION** TO REGISTER FOR CLASS: Contact MCB Hawaii Environmental Training Coordinator at email: Michele.chang@usmc.mil or (808) 257-9974.

<u>Target Audience:</u> Mandatory training for Unit Environmental Compliance Coordinators (ECC), Command Level, and Shop Level Coordinators. Personnel (military, civilian, and contractors) who generate, handle, manage and/or supervise those who manage hazardous waste in the performance of their duties aboard MCB Hawaii.

Annual refresher (every 12 months) is required to maintain compliance.

**COURSE DESCRIPTION:** This 8-hour (0700-1500) course provides standard operating procedures (SOP) for those managing a hazardous waste accumulation point (WAP) aboard MCB Hawaii properties.

Individual Letters of Completion are issued to each student.

Topics covered are: Environmental Management System (EMS); Environmental Compliance Inspections, Hazardous Waste (HW) management; Hazardous Material (HM) Minimization (HAZMIN) Center services; HW Training requirements; First Responder Awareness level for emergency spill response; and Oil Water Separators.

This course complies with Marine Corps Order P5090.5201 Environmental Job-Specific Training Component which ensures personnel assigned environmental job responsibilities or job functions that may have a significant impact on the environment receive appropriate environmental training.

**INSTRUCTOR:** MCB Hawaii Environmental Managers/Subject Matter Experts

START DATE	END DATE	Number of Hours
March 16	March 16	8
May 18	May 18	8
July 20	July 20	8
September 21	September 21	8
November 16	November 16	8

## **COURSE TITLE**: MCB Hawaii Local Hazardous Waste Refresher

**LOCATION**: MCB Hawaii Kaneohe Bay, Building 1359

→ **ACTION** TO REGISTER FOR CLASS: Contact MCB Hawaii Environmental Training Coordinator at email: Michele.chang@usmc.mil or (808) 257-9974.

<u>Target Audience:</u> Mandatory annual refresher for Unit Environmental Compliance Coordinators (ECC), Command Level, and Shop Level Coordinators. Personnel (military, civilian, and contractors) who generate, handle, manage and/or supervise those who manage hazardous waste in the performance of their duties aboard MCB Hawaii.

**COURSE DESCRIPTION:** This 6-hour (0800-1400) refresher provides a review of local Hazardous Waste Accumulation Point (WAP) procedures, Environmental Management System (EMS), Environmental Compliance Inspections, HW Training Requirements, and First Responder Awareness level emergency spill response.

Updates personnel on new compliance issues Environmental Inspectors have identified in the past year and provides a question/answer opportunity for Unit Command Level Coordinator and Shop Level Coordinators to resolve their WAP concerns.

**INSTRUCTOR:** MCB Hawaii Environmental Managers/Subject Matter Experts

START DATE	END DATE	Number of Hours
March 17	March 17	6
May 19	May 19	6
July 21	July 21	6
September 22	September 22	6
November 17	November 17	6

# <u>TITLE</u>: MCB Hawaii Environmental Compliance Coordinator (ECC) Meetings

**LOCATION**: MCB Hawaii Kaneohe Bay, Building 1359

→ <u>MEETING COORDINATOR</u>: Contact MCB Hawaii Environmental Training Coordinator at email: <u>Michele.chang@usmc.mil</u> or (808) 257-9974.

<u>Target Audience:</u> Mandatory participation for designated Unit Environmental Compliance Coordinators (ECC). ECCs shall be rank of E-5 or above or personnel with sufficient authority to implement environmental requirements at their command level (MCO P5090.2A CH-3 para 1305.4, 2205, 5303.3)

<u>PURPOSE</u>: This 1-hour meeting (0800-0900) provides an opportunity for Unit ECCs and Base Environmental Program Managers to report and resolve environmental concerns aboard MCB Hawaii properties.

Environmental topics will cover all media areas such as, but not limited to: air and water quality, used oil, solid waste and recycling, natural and cultural resources, emergency response, etc. This complies with Marine Corps Order P5090.1305, 2205, and 5303.

Meetings will be held monthly or on an as-needed basis.

#### **2016 MEETING SCHEDULE**

DATE	<b>Number of Hours</b>
January 20	1
February 23	1
March 22	1
April 19	1
May 24	1
June 28	1
July 26	1
August 23	1
September 27	1
October 25	1
November 22	1
December 20	1

**COURSE TITLE: MCB Hawaii New Arrivals Orientation -- Introduction** 

#### **LOCATION:** MCB Hawaii Kaneohe Bay

Location varies on base -- Check the electronic message board on 3<sup>rd</sup> and G Street for that month's New Arrivals Orientation location or contact Marine Corps Community Services (MCCS) Relocation Assistance Program Office.

#### → NO ACTION TO REGISTER FOR CLASS: No reservation required, open seating.

**Target Audience:** Recommended for all newly-arrived military personnel, spouses, families, and civilian DoD employees to MCB Hawaii.

Mandatory for all uniformed personnel (Navy included) assigned to base organizations as well as III MEF units. Navy personnel assigned to Navy tenant commands are strongly encouraged to attend.

**COURSE DESCRIPTION:** Held on the first Thursday of every month (0730-1130). Marine & Family Programs host this overview of the programs and services available to all newly-arrived military personnel married and single to Marine Corps Base Hawaii. Presentations and Information Stations are provided by the MCB Hawaii Community and MCCS Marine & Family Services.

Base Environmental presents a short brief and 30-minute Information Station on the unique natural and cultural resources here and volunteer opportunity on MCB Hawaii.

This event complies with Marine Corps Order P5090.5201 Environmental **General Awareness** Component which ensures that persons within the installation are informed of their environmental requirements and have access to information about, and the opportunity to support, the installation's environmental policies and programs.

START DATE	END DATE	<b>Number of Hours</b>
January 7	Same day	4
February 4	Same day	4
March 3	Same day	4
April 7	Same day	4
May 5	Same day	4
June 2	Same day	4
July 7	Same day	4
August 4	Same day	4
September 1	Same day	4
October 6	Same day	4
November 3	Same day	4
December 1	Same day	4

## **TITLE: MCB Hawaii Weed Warrior Volunteer Service Project**

TIME & LOCATION: 0800-1130; Location details are posted on MCB HAWAII ALL-HANDS E-MAIL (KBAZ) bulletins. Check KBAZ bulletins a week prior to project weekend. Locations depend on where the work is needed that week.

Environmental contacts: <u>Lance.bookless1@usmc.mil</u>, (808) 257-7000; or <u>Todd.russell@usmc.mil</u>, (808) 216-7135.

**Target Audience:** Adults age 18 and over are welcomed -- military personnel, spouses, families, and civilians. (Questions regarding children under age 18 -- contact Lance or Todd). No pets per Base Order P5233.2 due to wildlife protection concerns.

**PROJECT DESCRIPTION:** Join community volunteers and Base Environmental staff to remove weeds from native fish and wildlife wetland habitats on base. Work might involve entering restricted (unclassified) areas.

Individual Letters of Appreciation are issued to each participant.

Get up-close and learn about native plants and wildlife. Make new friends. Have fun! You can make a difference!

Wear old clothes, close-toed shoes, and sunscreen. Bring plenty of water. MCB Hawaii provides gloves and tools.

#### 2016 EVENT SCHEDULE

START DATE	END DATE	Number of Hours
February 13	Same day	3
April 9	Same day	3
June 11	Same day	3
August 13	Same day	3
October 8	Same day	3
December 10	Same day	3

<u>COURSE TITLE</u>: USCG 8-Hour Hazardous Waste Operations & Emergency Response (HAZWOPER) First Responder Operations -- Introduction & Annual Refresher

**LOCATION**: MCB Hawaii Kaneohe Bay, Building 1359

→ **ACTION** TO REGISTER FOR CLASS: Contact MCB Hawaii Environmental Training Coordinator at email: Michele.chang@usmc.mil or (808) 257-9974.

#### WHO SHOULD TAKE THIS CLASS?

- 1. Military Occupational Specialty (MOS) 8056 Training Requirement: First Responder Operations emergency response training is required per Marine Corps Order 1200.17A for MOS 8056 (in addition to local hazardous waste and environmental awareness courses contact MCBH Environmental Training Coordinator for additional course information)
- 2. If your job requires you to be involved in emergency response to incidents where hazardous materials or chemicals are involved, Occupational Safety & Health Administration (OSHA) requires that you take one of five levels of training.
- 3. Are you or do you have the potential to be the first person on scene during an emergency?

In this OSHA First Responder Operations (FRO) level, you take defensive actions to help limit the effects of a spill such as operating remote valves or laying down barriers to prevent the material from entering storm drains. You do not contact the material.

OSHA FRO course provides training and certification to the OSHA FRO level, annual refresher is required to maintain certification. This course fulfills OSHA Title 29 Code of Federal Regulations 1910.120(q) training requirements for FRO initial and/or annual refresher.

**INSTRUCTOR:** United States Coast Guard HAZWOPER Trainers

START DATE	END DATE	Number of Hours
May ? (TBD)	Same day	8
October ? (TBD)	Same day	8

# CY2016 Environmental Training & Volunteer Event Marine Corps Base (MCB) Hawaii WEB-BASED ONLINE TRAINING

# <u>COURSE TITLE:</u> DoD "Hazardous Material Control and Management [HMC&M] Technician" Global Online

CIN: A-322-2604 CDP: 10ZZ Class Size: 30

Course Length: 5 days; although course length is set at 5 days, our expectation is students will spend 16 hours of contact time working on course assignments during the 5 day period.

→ ACTION TO REGISTER FOR CLASS: Go to Naval training site <a href="https://app.prod.cetars.training.navy.mil/eNTRS/mainMenu.do">https://app.prod.cetars.training.navy.mil/eNTRS/mainMenu.do</a>
Quotas for Naval Safety and Environmental Training Center (NAVSAFENVTRACEN) courses must be requested using the Enterprise Navy Training Reservation System (eNTRS) web application

If unable to access the eNTRS website, contact the eNTRS Help Desk directly at netc.helpdesk@navy.mil. If necessary, contact TSC San Diego to request a quota at tscsdquotas@navy.mil or 619.556.0594.

Registration/Quota Request Note: When requesting a quota, it is critical the student's email address is included in the quota request. This is the only method to provide additional information (such as user names and passwords) so that the student can access the class materials. This course is provided via the World-Wide Web/Internet; therefore a Common Access Card (CAC) is not required. Students interact directly with the instructor by using a web portal during scheduled virtual training sessions and instructor availability sessions. This version of the course offers the student the flexibility to complete the majority of the course when and where they desire during the scheduled time period instead of attending traditional classroom sessions.

# <u>Purpose:</u> This course is equivalent to the HMC&M Technician course, A-322-2600, and the HMC&M Technician (MTT) course, CIN: A-322-2601.

The Hazardous Material Control and Management Technician course (A-322-2601) provides Afloat (Ships & Submarines) military HMC&M Technicians with the training required to safely handle, use, store, dispose, transfer and offload hazardous material (HM) in accordance with SECNAVINST 5100.10 series and OPNAVINST 5100.19 series.

**Scope:** Course content includes requisition, receiving, issuing, stowing, inventorying, offloading and responding to HM spills. Successful completion of this course confers the SNEC 9595.

<u>Prerequisites:</u> E-4 through E-9, any rating: aviation squadron (that has detachments to Ships), surface ship, submarine personnel either serving in, or en route to an authorized SNEC 9595 billet. All personnel must have at least 12 months from course date remaining in job assignment. All ratings, grades (E-4 to

E-9) remain eligible for training and utilization of SNEC 9595 when in Hazardous Materials Minimization Center Billets.

## **2016 Class Schedule**

CDP	COURSE TITLE	START DATE	END DATE		REMARKS
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	1/11/2016	1/15/2016	Global Online	Mandatory daily live session 1300 - 1400 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	1/25/2016	1/29/2016	Global Online	Mandatory daily live session 0800 - 0900 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	2/8/2016	2/12/2016	Global Online	Mandatory daily live session 1300 - 1400 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	2/29/2016	3/4/2016	Global Online	Mandatory daily live session 1300 - 1400 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	4/18/2016	4/22/2016	Global Online	Mandatory daily live session 1300 - 1400 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	5/9/2016	5/13/2016	Global Online	Mandatory daily live session 0800 - 0900 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	6/6/2016	6/10/2016	Global Online	Mandatory daily live session 1300 - 1400 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	6/20/2016	6/24/2016	Global Online	Mandatory daily live session 1300 - 1400 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	7/18/2016	7/22/2016	Global Online	Mandatory daily live session 1300 - 1400 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	8/8/2016	8/12/2016	Global Online	Mandatory daily live session 1300 - 1400 (eastern time)
10ZZ	Hazardous Material Control and Management (HMC&M) Technician	9/12/2016	9/16/2016	Global Online	Mandatory daily live session 1300 - 1400 (eastern time)

Naval Safety & Environmental Training Center course website: <a href="http://www.public.navy.mil/comnavsafecen/navsafenvtracen/Pages/index.aspx">http://www.public.navy.mil/comnavsafecen/navsafenvtracen/Pages/index.aspx</a>

**COURSE TITLE**: DoD "Introduction to Hazardous Materials [Ashore]"

Global Online; CIN: A-493-0331 CDP: 10UG

Course Length: 3 days Class Size: 30

→ ACTION TO REGISTER FOR CLASS: Go to Naval training site <a href="https://app.prod.cetars.training.navy.mil/eNTRS/mainMenu.do">https://app.prod.cetars.training.navy.mil/eNTRS/mainMenu.do</a>
Quotas for Naval Safety and Environmental Training Center (NAVSAFENVTRACEN) courses must be requested using the Enterprise Navy Training Reservation System (eNTRS) web application

If unable to access the eNTRS website, contact the eNTRS Help Desk directly at netc.helpdesk@navy.mil. If necessary, contact TSC San Diego to request a quota at tscsdquotas@navy.mil or 619.556.0594.

**REGISTRATION/Quota Request Note: When requesting a quota, it is critical the student's email address is included in the quota request.** This is the only method to provide additional information (such as user names and passwords) so that the student can access the class materials. This course is provided via the World-Wide Web/Internet; therefore a Common Access Card (CAC) is not required. Students interact directly with the instructor by using a web portal during scheduled virtual training sessions and instructor availability sessions. This version of the course offers the student the flexibility to complete the majority of the course when and where they desire during the scheduled time period instead of attending traditional classroom sessions.

<u>Purpose:</u> This course is equivalent to the Introduction to Hazardous Materials (Ashore), CIN: A-493-0031. Introduction to Hazardous Materials Ashore introduces civilian and military personnel assigned to full-time or collateral OSH, or other duties involving the management of hazardous materials with the training to identify hazardous materials control requirements and methods ashore.

**Scope:** The course content includes definitions and types of hazardous materials; chemistry of hazardous materials; human toxicology; Hazard Communication (HAZCOM) program; identification, labeling, marking, storage and transportation of hazardous materials; Hazardous Waste Operations and Emergency Response (HAZWOPER), and management of a Navy HMC&M program.

**NOTE:** "Students must have Access to the Hazardous Materials Information Resource System (HMIRS) http://www.dlis.dla.mil/hmirs/. A DD Form 2875, System Authorization Access Request Form, must be completed; we strongly recommend you email the form to the system point of contact (logisticsinformationserviceacctmgmt@dla.mil, HMIRSAccess@dla.mil) "Subject Line: HMIRS Access"

<u>Prerequisites:</u> Personnel must be in GS-018, -019, -640 (IH Tech), -690, -803 classification series, Industrial Hygiene Officers, or military personnel who may serve in full time or collateral duty safety/hazardous material duties, as well as those civilian or military personnel involved in the management of Hazardous Material Minimization Center (HAZMINCEN) operations. All personnel must have 12 months from course date remaining in job assignment.

#### **2016 Class Schedule**

CDP	COURSE TITLE	START	END		REMARKS
10UG	Introduction to Hazardous Materials (Ashore)	1/12/2016	1/14/2016	Global Online	Mandatory daily live session 0800 - 0900 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	2/2/2016	2/4/2016	Global Online	Mandatory daily live session 1600 - 1700 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	3/1/2016	3/3/2016	Global Online	Mandatory daily live session 0800 - 0900 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	4/5/2016	4/7/2016	Global Online	Mandatory daily live session 0800 - 0900 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	5/10/2016	5/12/2016	Global Online	Mandatory daily live session 1900 - 2000 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	6/1/2016	6/3/2016	Global Online	Mandatory daily live session 0800 - 0900 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	6/28/2016	6/30/2016	Global Online	Mandatory daily live session 0800 - 0900 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	7/5/2016	7/7/2016	Global Online	Mandatory daily live session 1600 - 1700 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	8/9/2016	8/11/2016	Global Online	Mandatory daily live session 0800 - 0900 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	9/6/2016	9/8/2016	Global Online	Mandatory daily live session 0800 - 0900 (eastern time)
10UG	Introduction to Hazardous Materials (Ashore)	9/13/2016	9/15/2016	Global Online	Mandatory daily live session 1600 - 1700 (eastern time)

Naval Safety & Environmental Training Center course website: http://www.public.navy.mil/comnavsafecen/navsafenvtracen/Pages/index.aspx

**COURSE TITLE:** USMC "Environmental Compliance Coordinator's" (ECC)

**Course Online** 

**COURSE CODE:** EMA-ECC01A

**COURSE DESCRIPTION:** Required training for Unit ECCs per MCO P5090.2A.

The Environmental Compliance Coordinator (ECC) course is designed for Marines appointed as Environmental Compliance Coordinators (ECCs) for their units. Upon completing the ECC course, students will be able to identify Environmental Compliance Coordinator (ECC) responsibilities in accordance with MCO P5090.2A, Chapter 5.

NO Pre-registration required. Course is available online everyday.

- **1.** Go to MarineNet website <a href="https://www.marinenet.usmc.mil/marinenet/">https://www.marinenet.usmc.mil/marinenet/</a>.
- 2. Search 'USMC Environmental Compliance Coordinator's"
- 3. Enroll . Launch

Purpose: The Environmental Compliance Coordinator (ECC) course is designed for Marines appointed as Environmental Compliance Coordinators (ECCs) for their units. Upon completing the ECC course, students will be able to identify Environmental Compliance Coordinator (ECC) responsibilities in accordance with MCO P5090.2A, Chapter 5 and OPNAV 4790.2, Chapter 10.

<u>COURSE TITLE:</u> USMC "Hazardous Materials Transportation for Drivers" Online

**COURSE CODE:** MCIEHMT01A

#### **COURSE DESCRIPTION:**

The Hazardous Materials Transportation for Drivers course is provided to meet basic requirements and it is also a prerequisite for additional hazardous material transportation training courses. By the end of this course, you will be able to demonstrate the knowledge required to safely transport hazardous materials (HM) on or around military installations in accordance with applicable sections of the 49 Code of Federal Regulations (CFR), Defense Transportation Regulations (DTR), and the Installation Contingency Plan.

NO Pre-registration required. Course is available online everyday.

- 1. Go to MarineNet website https://www.marinenet.usmc.mil/marinenet/.
- **2. Search** 'Hazardous Materials Transportation for Drivers"
- 3. Enroll . Launch

**COURSE TITLE:** USMC "Introduction to USMC Environmental Management Systems" (EMS) Online

**COURSE CODE:** DI5090A

#### **COURSE DESCRIPTION:**

This course provides an introduction to USMC Environmental Management Systems concepts, terminology, requirements, and definitions using common mission support examples. The course is also available on CD and can be obtained by contacting the HQMC LFL-6, Environmental Training officer at (703) 695-8302 or 2 Navy Annex, Washington, DC. 20380-1775.

Recommended training for all personnel.

NO Pre-registration required. Course is available online everyday.

- 1. Go to MarineNet website <a href="https://www.marinenet.usmc.mil/marinenet/">https://www.marinenet.usmc.mil/marinenet/</a>.
- 2. Search 'Introduction to USMC Environmental Management Systems (EMS)"
- 3. Enroll . Launch